

3D active chair for children.

aeris®
Life in Motion



swöppster®
active swivel stool for children



Pretty clever: plenty of motion.

Children want to move a lot and they should...

...but they spend much too much time sitting still doing homework, at the computer or in front of the television. Time for motion that is lost for ever. And that is a big problem! Moving is just as important for children's physical and mental development as eating, drinking and sleeping. Children's muscles, organs, bones, heart and circulation need the stimulation to move just as much as the developing brain.

The **swoppster** was designed specially for children's need for motion at kindergarten and primary school ages. Thanks to its 3D technology children can give full rein to their natural urge to move even when sitting. The active chair automatically supports and encourages a constant change of sitting posture and enables spontaneous, intuitive motion in all directions. This actively prevents posture damage, strengthens children's backs and enhances concentration.

In a nutshell: the **swoppster**, the new active 3D children's swivel chair, brings motion into children's everyday life. It enables healthy active sitting. And on top of that, sitting on the **swoppster** is fun.



Many advantages. Simply good.

The swoppster strengthens your child's back.

The 3D active seat for children supports and encourages constant change of posture through its motion in sideways movements and vertical bounce. This strengthens the muscles and back.

Swopping is smart.

The fundamental factor for the healthy development of a child's brain is motion. It encourages neuronal networking and thus boosts the potential for the child's mental development. The continuous motion on the **swoppster** improves the blood circulation and therefore the supply of oxygen to the body and brain. This boosts attentiveness and concentration. And scientific studies show: physical activities including fidgeting helps students with ADHD to concentrate better and will improve academic performance.

On the swoppster your child keeps great posture.

The sideways flexibility of the **swoppster** permits the active seat to adapt itself to the child's movements and not vice versa. Thus your child's back keeps straight even when it is playing, painting or working at its desk.

Swopping keeps your kid healthy and happy.

The **swoppster** enables more motion than any other children's chair. This strengthens the core muscles; enhances great posture and stimulate the blood circulation. This is healthy, and also a lot of fun.

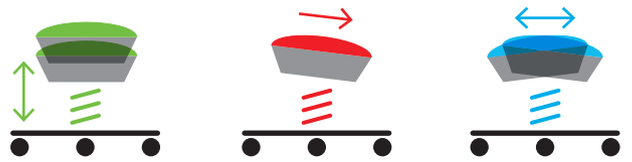
Sitting in **motion** – naturally better!

Bouncing up and down

The 3D technology can be adjusted individually to suit the child's weight. The vertical motion relieves the intervertebral discs and stimulates the blood circulation and supply of oxygen.

Forward tilt

The 3D joint located close to the ground automatically tilts forward as soon as the child makes a move towards its desk. The result is that the child's back stays in perfect posture, which encourages deeper breathing and stimulates the blood circulation.



Flexible sideways motion

Harmonious 3D motion with a wide sideways reach increase the radius of action, keep the hips mobile, improve posture and strengthen the muscles. Frequent change of posture strengthens the back, stimulates the circulation and thus increases the child's attentiveness.



Moving. In every detail.

① Convex seat:

The flexible, adaptable seat prevents pressure points on the underside of the thighs.

② Height adjustment:

Easy to reach directly under the seat. Each child can set its own favourite sitting height between 32cm and 47.5cm | 12.6" and 18.7".

③ Vertical movement:

Stimulates the blood circulation and thus ensures optimum supply of oxygen to all parts of the body when sitting.

④ 3D motion element:

Allows movement backwards and forwards and to either side, provides unrestricted flexibility and supports and encourages constant change of posture. Can be adjusted individually for each child's weight and desire to move.

⑤ Stable foot:

Stable and supplied with fixed feet and rollers.



Good to know: Technical Data.

Each child is different.

The **swoppster** is designed specially for children of pre-school and primary school age, in other words for children from 4 years onward and not weighing more than 50kg | 110.2lbs. The only active 3D children's swivel stool in the world can be adjusted individually in many ways for height, spring hardness and sideways movement.

The **swoppster** comes in three fun colours, it is robust and easy to clean, and can be used with rollers (recommended for older children) or without (ideal for younger children). Here is an overview of some of the features; detailed information is available at www.swoppster.de or from your authorized **aeris** dealer.

Seat surface:	Ø 34cm 13.4"
Seat height:	32cm - 47.5cm 12.6" to 18.7"
Weight:	5.7kg 12.6lbs
Maximum load:	50kg 110.2lbs
Spring hardness:	optimised for 15kg to maximum 50kg 33.1lbs to maximum 110.2lbs
Foot ring diameter:	with rollers 48cm 19.8", with fixed feet 52cm 20.5"
Seat cover with net structure:	breathable, robust and hard-wearing, easy to clean
Base colour:	black
Spring colour:	same as seat

lime green



candy red



sky blue



Need more **information?**

Just get in touch with us.

1701ENFLKIS

aeris GmbH

Hans-Stießberger-Straße 2a

85540 Haar bei München

Germany

Tel +49 (0)89-900 506-0

info@aeris.de

www.aeris.de

Life in Motion

